Amendments to th Abstract are as follows:

(Currently Amended) It is an object of the present invention to prevent-Lloss of data to be transmitted from a peripheral device to a host before a software hierarchy of the host side completely starts is prevented. In a time period before a host 11 completely reached a normal operation mode from a sleep mode, data outputted from a receiver 12 is stored in second buffer memory 12b of a communication control device 12A. When the host 11 reaches the normal operation mode, an application hierarchy in the host 11 transmits a transmission approval command to a control unit 12e, and then the data is transferred from the second buffer memory 12b to first buffer memory 12a. Since communication between the host 11 and the communication control device 12A of the receiver 12 is resumed and then the data stored in the first buffer memory 12a is sent to the host 11 through a USB line 14, loss of the data can be prevented.